

WEST Search History for Application 10552366

Creation Date: 2009082323:48

emg and signal and differentiatePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-27-2008
(emg and signal and differentiate) and feedbackPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 04-27-2008
emg and laborPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-27-2008
(emg and labor) and (differentiate or separate)PGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 04-27-2008
(emg and labor) and (differentiate or separate) and feedbackPGPB, USPT, USOC, EPAB,
JPAB, DWPI AND 04-27-2008
emg and eeg and feedbackPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-27-2008
(emg and eeg and feedback) and differentiatePGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 04-27-2008
(emg and eeg and feedback and differentiate) and displayPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 04-27-2008
bruxism and emg and eeg and feedbackPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 04-27-2008
detect same bruxismPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-27-2008
(detect same bruxism) and emg and eegPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 04-27-2008
emg and signal and differentiatePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 10-08-2008
(emg and signal and differentiate) and feedbackPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 10-08-2008
emg and laborPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 10-08-2008
(emg and labor) and (differentiate or separate)PGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 10-08-2008
(emg and labor) and (differentiate or separate) and feedbackPGPB, USPT, USOC, EPAB,
JPAB, DWPI AND 10-08-2008
emg and eeg and feedbackPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 10-08-2008
(emg and eeg and feedback) and differentiatePGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 10-08-2008
(emg and eeg and feedback and differentiate) and displayPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 10-08-2008
bruxism and emg and eeg and feedbackPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 10-08-2008
detect same bruxismPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 10-08-2008
(detect same bruxism) and emg and eegPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 10-08-2008
bruxism and (setup or set-up)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 10-08-2008
(bruxism and (setup or set-up)) and musclePGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 10-08-2008
(emg same eeg) and (setup or set-up)PGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 10-08-2008
((emg same eeg) and (setup or set-up)) and thresholdPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 10-08-2008
((emg same eeg) and (setup or set-up) and threshold) and feedbackPGPB, USPT, USOC,
EPAB, JPAB, DWPI AND 10-08-2008
(ecg same emg) and (setup or set-up)PGPB, USPT, USOC, EPAB, JPAB,

DWPI AND 10-08-2008

((ecg same emg) and (setup or set-up)) and thresholdPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 10-08-2008

((ecg same emg) and (setup or set-up) and threshold) and feedbackPGPB, USPT, USOC,
EPAB, JPAB, DWPI AND 10-08-2008

emg and signal and differentiatePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-07-2009
(emg and signal and differentiate) and feedbackPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 03-07-2009

emg and laborPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-07-2009
(emg and labor) and (differentiate or separate)PGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 03-07-2009

(emg and labor) and (differentiate or separate) and feedbackPGPB, USPT, USOC, EPAB,
JPAB, DWPI AND 03-07-2009

emg and eeg and feedbackPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-07-2009
(emg and eeg and feedback) and differentiatePGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 03-07-2009

(emg and eeg and feedback and differentiate) and displayPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 03-07-2009

bruxism and emg and eeg and feedbackPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 03-07-2009

detect same bruxismPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-07-2009
(detect same bruxism) and emg and eegPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 03-07-2009

bruxism and (setup or set-up)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-07-2009
(bruxism and (setup or set-up)) and musclePGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 03-07-2009

(emg same eeg) and (setup or set-up)PGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 03-07-2009

((emg same eeg) and (setup or set-up)) and thresholdPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 03-07-2009

((emg same eeg) and (setup or set-up) and threshold) and feedbackPGPB, USPT, USOC,
EPAB, JPAB, DWPI AND 03-07-2009

(ecg same emg) and (setup or set-up)PGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 03-07-2009

((ecg same emg) and (setup or set-up)) and thresholdPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 03-07-2009

((ecg same emg) and (setup or set-up) and threshold) and feedbackPGPB, USPT, USOC,
EPAB, JPAB, DWPI AND 03-07-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
weinstein.inv. and bruxism	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009

"frequency pattern recognition" and bruxism	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
"frequency pattern recognition"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
("frequency pattern recognition") and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
"frequency pattern" same recognize	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
("frequency pattern" same recognize) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
"frequency pattern" same recognition	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
("frequency pattern" same recognition) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
"frequency pattern" same emg	PGPB, USPT, USOC, EPAB,	OR	YES		08-22-2009

	JPAB, DWPI				
"frequency pattern" same compare	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
("frequency pattern" same compare) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
("frequency pattern" same compare) and muscle	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
("frequency pattern" same compare) same signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
("frequency pattern" same compare same signal) and "harmonic frequency"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
compare same "harmonic frequency"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
(compare same "harmonic frequency") same "frequecny pattern"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
		OR	YES		08-22-2009

(compare same "harmonic frequency") same "frequency pattern"	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
(compare same "harmonic frequency") same stored	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
(compare same "harmonic frequency") same stored) same pattern	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-22-2009
grimace same emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-23-2009
"harmonic frequency" same compare	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-23-2009
("harmonic frequency" same compare) same pattern	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-23-2009
("harmonic frequency" same compare same pattern) same muscle	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-23-2009
("harmonic frequency" same compare) same muscle	PGPB, USPT, USOC, EPAB,	OR	YES		08-23-2009

	JPAB, DWPI				
"harmonic frequency" same compare	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
("harmonic frequency" same compare) same pattern	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
("harmonic frequency" same compare) same signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
("harmonic frequency" same compare same signal) same muscle	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
("harmonic frequency" same compare same signal) same emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
("harmonic frequency" same compare) same signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
("harmonic frequency" same compare) same muscle	PGPB, USPT,	OR	YES		08-23-2009

	USOC, EPAB, JPAB, DWPI, TDBD				
("harmonic frequency" same compare) same emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
6117092	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
"fundamental frequency" same compare	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
("fundamental frequency" same compare) same muscle	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
("fundamental frequency" same compare) same emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
("fundamental frequency" same compare) same pattern	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	OR	YES		08-23-2009

	TDBD				
("fundamental frequency" same compare) same "stored frequency"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
"harmonic frequencies" same compare	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
("harmonic frequencies" same compare) same pattern	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
"fourth harmonic frequency"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
("fourth harmonic frequency") same compare	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
("fourth harmonic frequency") same emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
("fourth harmonic frequency") same bruxism	PGPB, USPT, USOC,	OR	YES		08-23-2009

	EPAB, JPAB, DWPI, TDBD				
("fourth harmonic frequency") same signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
average same rectify	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
(average same rectify) same signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
(average same rectify same signal) same emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-23-2009
emg and signal and differentiate	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
(emg and signal and differentiate) and feedback	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
emg and labor	PGPB, USPT,	AND	YES		08-23-2009

	USOC, EPAB, JPAB, DWPI				
(emg and labor) and (differentiate or separate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
(emg and labor) and (differentiate or separate) and feedback	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
emg and eeg and feedback	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
(emg and eeg and feedback) and differentiate	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
(emg and eeg and feedback and differentiate) and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
bruxism and emg and eeg and feedback	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
detect same bruxism	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009

(detect same bruxism) and emg and eeg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
bruxism and (setup or set-up)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
(bruxism and (setup or set-up)) and muscle	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
(emg same eeg) and (setup or set-up)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
((emg same eeg) and (setup or set-up)) and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
((emg same eeg) and (setup or set-up) and threshold) and feedback	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
(ecg same emg) and (setup or set-up)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009
((ecg same emg) and (setup or set-up)) and threshold	PGPB, USPT, USOC, EPAB,	AND	YES		08-23-2009

	JPAB, DWPI				
((ecg same emg) and (setup or set-up) and threshold) and feedback	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-23-2009